FTP Transfer Los £ 29 November 1998

- 98.11.09 09:30 B C=\incoming\crib\_database\cgi\derek\admin.cgi <-- matthew
  /export/home/howie, \pirib\_database/cgi/derek admin.cgi</pre>
- 98.11.09 09:30 B C:\incoming\crib\_database\cgi\derek\admin\_edit.cgi <-- matthew
  /export/home/howie ==rib database/cgi/derek admin\_edit.cgi</pre>
- 98.11.09 09:30 B C: \incoming\crib\_database\cgi\derek\admin\_make.cgi <-- matthew /export/home/howie =rib\_database/cgi/derek admin\_make.cgi
- 98.11.09 09:30 B C: .incoming\crib\_database\cgi\derek\admin\_modify.cgi <-matthew /export/home/howie/crib database/cgi/derek admin\_modify.cgi
- (i) 98.11.09 09:30 B C: incoming\crib\_database\cgi\derek\admin\_result.cgi <-matthew /export/hcmme/howie/crib database/cgi/derek admin result.cgi
- 98.11.09 09:30 B C: .incoming\crib\_database\cgi\derek\admin\_toggle.cgi <--
- matthew /export/hcm=/howie/crib\_database/cgi/derek admin\_toggle.cgi
  98.11.09 09:30 B C: .incoming\crib\_database\cgi\derek\liberty\_shared.cgi <--
- matthew /export/hcmme/howie/crib\_database/cgi/derek liberty\_shared.cgi

  98.11.09 09:30 B C: .incoming\crib\_database\cgi\derek\liberty\_view.html <--
- matthew /export/hcmme/howie/crib\_database/cgi/derek liberty\_view.html
  98.11.09 09:30 B C: ..incoming\crib\_database\cgi\derek\read\_query.cgi <-- matthew
  /export/home/howie mrib\_database/cgi/derek read\_query.cgi
- 98.11.09 09:30 B C: .incoming\crib\_database\cgi\derek\read\_result.cgi <-- matthew /export/home/howie = rib\_database/cgi/derek read\_result.cgi
- 98.11.09 09:30 B C: incoming\crib\_database\cgi\derek\vw\_result.html <-- matthew /export/home/howie = rib\_database/cgi/derek vw\_result.html



```
#!/usr/bin/perl
require ('liberty_shared.cgi');
&HTML;
&GETSET;
&GETFORMDATA;
&GETDATABASE;
$DelLin = $FORM{id};
#PartNo
open (DB, ">$db");
for ($i=0;$i<=$FilesInDatabase;$i++) {</pre>
if ($PartNo[$i] ne $DelLin) {
 print DB
"$State[$i]\t$Establishment[$i]\t$Address[$i]\t$City[$i]\t$Phone[$i]\t$WebLoc[$i
]\t$PartNo[$i]\t$Group[$i]\t$Password[$i]\t$Account[$i]\t$Email[$i]\t$Active[$i]
\t$ActWWW\n";
close (<DB>);
print "Account $DelLin Removed.<P>";
print "<A HREF=\"admin.cgi\">Click Here to Return to Main Admin Screen</A><BR>";
print "Do not use your browser back button.";
```



```
#!/usr/bin/perl
require ('liberty_shared.cgi');
&HTML;
&GETSET;
&GETFORMDATA;
&GETDATABASE;
$DelLin = $FORM{id};
#PartNo
open (DB, ">$db");
for ($i=0;$i<=$FilesInDatabase;$i++) {</pre>
if ($PartNo[$i] ne $DelLin) {
 print DB
"$State[$i]\t$Establishment[$i]\t$Address[$i]\t$City[$i]\t$Phone[$i]\t$WebLoc[$i
]\t$PartNo[$i]\t$Group[$i]\t$Password[$i]\t$Account[$i]\t$Email[$i]\t$Active[$i]
\t$ActWWW\n";
close (<DB>);
print "Account $DelLin Removed.<P>";
print "<A HREF=\"admin.cgi\">Click Here to Return to Main Admin Screen</A><BR>";
print "Do not use your browser back button.";
```



```
#!/usr/bin/perl
require ('liberty_shared.cgi');
&HTML;
&GETSET;
&GETFORMDATA;
&GETDATABASE;
$UID = $FORM{add};
#PartNo
open (DB, ">>$db");
 print DB "$FORM{stat}\t";
 print DB "$FORM{estab}\t";
 print DB "$FORM{addr}\t";
 print DB "$FORM{city}\t";
 print DB "$FORM{phon}\t";
 print DB "$FORM{wweb}\t";
 print DB "$UID\t";
 print DB "$FORM{grup}\t";
 print DB "$FORM{pass}\t";
 print DB "$FORM{acct}\t";
 print DB "$FORM{mail}\t";
 print DB "$FORM{actv}\t";
 print DB "$FORM{actwww}\n";
close (<DB>);
print "New account recorded.<P>";
print "<A HREF=\"admin.cgi\">Click Here to Return to Main Admin Screen</A><BR>";
print "Do not use your browser back button.";
```

```
#!/usr/bin/perl
require ('liberty shared.cgi');
&HTML;
&GETSET;
&GETFORMDATA;
&GETDATABASE;
$RepLin = $FORM{modify};
#PartNo
open (DB, ">$db");
for ($i=0;$i<=$FilesInDatabase;$i++) {</pre>
if ($PartNo[$i] eq $RepLin) {
 print DB "$FORM{stat}\t";
 print DB "$FORM{estab}\t";
 print DB "$FORM{addr}\t";
 print DB "$FORM{city}\t";
 print DB "$FORM{phon}\t";
 print DB "$FORM{wweb}\t";
 print DB "$RepLin\t";
 print DB "$FORM{grup}\t";
 print DB "$FORM{pass}\t";
 print DB "$FORM{acct}\t";
 print DB "$FORM{mail}\t";
 print DB "$FORM{actv}\t";
 print DB "$FORM{actwww}\t";
else {
 print DB
"$State[$i]\t$Establishment[$i]\t$Address[$i]\t$City[$i]\t$Phone[$i]\t$WebLoc[$i
]\t$PartNo[$i]\t$Group[$i]\t$Password[$i]\t$Account[$i]\t$Email[$i]\t$Active[$i]
\t$ActWWW[$i]\n";
close (<DB>);
print "Changes recorded.<P>";
print "<A HREF=\"admin.cgi\">Click Here to Return to Main Admin Screen</A><BR>";
print "Do not use your browser back button.";
```

×

```
EOF if ($Action eq "group") { &ADMINSELECTGROUP; } elsif ($Action eq "region")
{ &ADMINSELECTREGION; } elsif ($Action eq "account")
{ &ADMINSELECTACCOUNT; } elsif ($Action eq "create")
{ &ADMINCREATEACCOUNT; } else { &ADMINSELECTALL; } sub
ADMINSELECTGROUP { $$elNum = 0; for ($z=0;$z<=$FilesInDatabase;$z++) { if
($rGroup eq $Group[$z]) { if ($rSort eq "stat") { $SELECT[$SelNum] =
"$State[$z]\t$Establishment[$z]\t$Address[$z]\t$City[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
WWW[$z]"; } elsif ($rSort eq "esta") { $$ELECT[$SelNum] =
"$Establishment[$z]\t$Address[$z]\t$City[$z]\t$State[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
WWW[$z]"; } elsif ($rSort eq "addr") { $SELECT[$SelNum] =
"$Address[$z]\t$Establishment[$z]\t$City[$z]\t$State[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
WWW[$z]"; } elsif ($rSort eq "city") { $SELECT[$SelNum] =
"$City[$z]\t$Establishment[$z]\t$Address[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
WWW[$z]"; } elsif ($rSort eq "grou") { $SELECT[$SelNum] =
"$Group[$z]\t$Establishment[$z]\t$Address[$z]\t$City[$z]\t$State[$z]\t$Phone[$z]\t$W
ebLoc[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$ActW
WW[$z]"; } $SelNum++; } } $SelNum = $SelNum - 1; @SELECT = sort(@SELECT);
print ""; print "[MARK ENTIRE GROUP ON] "; print "[MARK ENTIRE GROUP OFF]
```

\n"; print "

```
n''; for ($z=0;$z<=$SelNum;$z++) { if ($rSort eq "stat")
{ ($sta,$est,$add,$cty,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actw
ww) = split (\Lambda t/, $SELECT[$z]); } elsif ($rSort eq "esta")
{ ($est,$add,$cty,$sta,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actw
ww) = split (\wedge t/,$SELECT[$z]); } elsif ($rSort eq "addr")
{ ($add,$est,$cty,$sta,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actw
ww) = split (\frac{t}{\$SELECT[\$z]}); } elsif (\$rSort eq "city")
{ ($cty,$est,$add,$sta,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actw
ww) = split ((t/,\$SELECT[\$z]); } elsif (\$rSort eq "grou")
{ ($grp,$est,$add,$cty,$sta,$pho,$www,$pwd,$acc,$ema,$act,$num,$actw
ww) = split (\Lambda t/,$SELECT[$z]); } elsif ($rSort eq "acco")
{ ($acc,$est,$add,$cty,$sta,$pho,$www,$grp,$pwd,$ema,$act,$num,$actw
ww) = split (\Lambda t/,$SELECT[$z]); } $act =~tr/a-z/A-Z/; if (($rInactive eq
"hide") and ($act eq "OFF")) { print "\n"; } else { print < $est [DELETE]
$add
$cty, $sta
$pho
$www ($actwww)
```

Account Name: \$acc [\$act] Contact Mail: \$ema

Grouped with: \$grp

EOF } } print "

```
"; } sub ADMINSELECTREGION { $SelNum = 0; for
($z=0;$z<=$FilesInDatabase;$z++) { if ($rRegion eq $State[$z]) { if ($rSort eq "stat")
{ $SELECT[$SelNum] =
"$State[$z]\t$Establishment[$z]\t$Address[$z]\t$City[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
WWW[$z]"; } elsif ($rSort eq "esta") { $SELECT[$SelNum] =
"$Establishment[$z]\t$Address[$z]\t$City[$z]\t$State[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
WWW[$z]"; } elsif ($rSort eq "addr") { $SELECT[$SelNum] =
"$Address[$z]\t$Establishment[$z]\t$City[$z]\t$State[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
WWW[$z]"; } elsif ($rSort eq "city") { $SELECT[$SelNum] =
"$City[$z]\t$Establishment[$z]\t$Address[$z]\t$State[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
WWW[$z]"; } elsif ($rSort eq "grou") { $SELECT[$SelNum] =
"$Group[$z]\t$Establishment[$z]\t$Address[$z]\t$City[$z]\t$State[$z]\t$Phone[$z]\t$W
ebLoc[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$ActW
WW[$z]";  $SelNum++; } $$selNum = $$selNum - 1; @$SELECT = sort(@$SELECT);
print "
\n"; for ($z=0;$z<=$SelNum;$z++) { if ($rSort eq "stat")
{ ($sta,$est,$add,$cty,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actwww) = split
(\Lambda t/,\$SELECT[\$z]); \} elsif(\$rSort eq "esta")
{ ($est,$add,$cty,$sta,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actwww) = split
(\t/,$SELECT[$z]); } elsif ($rSort.eq "addr")
{ ($add,$est,$cty,$sta,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actwww) = split
(\Lambda t/,\$SELECT[\$z]); elsif (\$rSort eq "city")
{ ($cty,$est,$add,$sta,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actwww) = split
(\Lambda t/,\$SELECT[\$z]); \} elsif (\$rSort eq "grou")
{ ($grp,$est,$add,$cty,$sta,$pho,$www,$pwd,$acc,$ema,$act,$num,$actwww) = split
(\\t/\$SELECT[\$z]); \} elsif (\$rSort eq "acco")
{ ($acc,$est,$add,$cty,$sta,$pho,$www,$grp,$pwd,$ema,$act,$num,$actwww) = split
(\Lambda t/,\$SELECT[\$z]); \  $act =~tr/a-z/A-Z/; if (($rInactive eq "hide") and ($act eq "OFF"))
{ print "\n"; } else { print < $est [DELETE]
$add
$cty, $sta
$pho
$www ($actwww)
Account Name: $acc [$act]
Contact Mail: $ema
Grouped with: $grp
```

```
EOF } } print "
```

```
"; } sub ADMINSELECTACCOUNT { $SelEntry = "None"; for
(z=0;z=0;z=\$FilesInDatabase;z++)  if (rAccountName eq $Account[$z])
 {$SelEntry=$i; last;} } if ($SelEntry eq "None") { print "No account found."; } else
 { print <$Establishment[$SelEntry] [DELETE]
$Address[$SelEntry]
$City[$SelEntry], $State[$SelEntry]
$Phone[$SelEntry]
$WebLoc[$SelEntry] ($ActWWW[$SelEntry])
Account Name: $Account[$SelEntry] [$Active[$SelEntry]]
Contact Mail: $Email[$SelEntry]
Grouped with: $Group[$SelEntry]
EOF } } sub ADMINSELECTALL { $SortNum = $FilesInDatabase; for
\{z=0; z<=\$FilesInDatabase; z++\}  if ($rSort eq "stat") { $$ELECT[$z] =
 "$State[$z]\t$Establishment[$z]\t$Address[$z]\t$City[$z]\t$Phone[$z]\t$WebLoc[$z]\t$
 Group[$z]\t$Password[$z]\t$Account[$z]\t$Email[$z]\t$Active[$z]\t$PartNo[$z]\t$Act
 WWW[$z]"; } elsif ($rSort eq "esta") { $SELECT[$z] =
 \label{limination} $$ \stablishment[$z]\t$Address[$z]\t$City[$z]\t$State[$z]\t$Phone[$z]\t$WebLoc[$z]\t$ 
 Group[\z]\t Password[\z]\t Account[\z]\t Email[\z]\t Active[\z]\t PartNo[\z]\t Active[\z]\t PartNo[\z]\t Active[\z]\t PartNo[\z]\t Pa
 WWW[$z]"; } elsif ($rSort eq "addr") { $SELECT[$z] =
 \label{linear_solution} $$ Address[$z]\t\$Establishment[$z]\t\$City[$z]\t\$State[$z]\t\$Phone[$z]\t\$WebLoc[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$z]\t\$Dec[$
 Group[\z]\t Password[\z]\t Account[\z]\t Email[\z]\t Active[\z]\t PartNo[\z]\t Active[\z]\t PartNo[\z]\t Active[\z]\t PartNo[\z]\t Pa
 WWW[$z]"; } elsif ($rSort eq "city") { $SELECT[$z] =
 Group[\z]\t Password[\z]\t Account[\z]\t Email[\z]\t Active[\z]\t PartNo[\z]\t Active[\z]\t PartNo[\z]\t Active[\z]\t PartNo[\z]\t Pa
 WWW[$z]"; } elsif ($rSort eq "grou") { $SELECT[$z] =
 "$Group[$z]\t\$Establishment[$z]\t\$Address[$z]\t\$City[$z]\t\$State[$z]\t\$Phone[$z]\t\$W
 ebLoc[\$z] \t\$Password[\$z] \t\$Account[\$z] \t\$Email[\$z] \t\$Active[\$z] \t\$PartNo[\$z] \t\$ActW
 WW[$z]"; } } @SELECT = sort(@SELECT); print "
                             n''; for ($z=0;$z<=$SortNum;$z++) { if ($rSort eq "stat")
                               { ($sta,$est,$add,$cty,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actw
                              ww) = split (\wedge t/,$SELECT[$z]); } elsif ($rSort eq "esta")
                               ww) = split (\t/,$SELECT[$z]); } elsif ($rSort eq "addr")
                               { ($add,$est,$cty,$sta,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actw
                              ww) = split ((t/,\$SELECT[\$z]); \} elsif (\$rSort eq "city")
                               { ($cty,$est,$add,$sta,$pho,$www,$grp,$pwd,$acc,$ema,$act,$num,$actw
                              ww) = split (\wedge t,$SELECT[$z]); } elsif ($rSort eq "grou")
                               { ($grp,$est,$add,$cty,$sta,$pho,$www,$pwd,$acc,$ema,$act,$num,$actw
                              ww) = split (\frac{t}{\$SELECT[\$z]}); } elsif (\$rSort eq "acco")
                               { ($acc,$est,$add,$cty,$sta,$pho,$www,$grp,$pwd,$ema,$act,$num,$actw
                              ww) = split (\Lambda t, $SELECT[$z]); } $act =~tr/a-z/A-Z/; if (($rInactive eq
                               "hide") and ($act eq "OFF")) { print "\n"; } else { print < sest [DELETE]
                               $add
```

\$cty, \$sta \$pho \$www (\$actwww) Account Name: \$acc [\$act] Contact Mail: \$ema Grouped with: \$grp

EOF } } print "

"; } sub ADMINCREATEACCOUNT { \$UID=0; for (\$i=0;\$i<=\$FilesInDatabase;\$i++) { \$cpt = \$PartNo[\$i] + 0; if (\$cpt > \$UID) { \$UID = \$cpt; } } \$UID++; if (length (\$UID) eq 1) { \$UID = "0000\$UID"; } elsif (length (\$UID) eq 2) { \$UID = "000\$UID"; } elsif (length (\$UID) eq 4) { \$UID = "0\$UID"; } print <

Establishment		
Group		
Address		
City		
State		
Phone		
Website		
Web Link	• ON. C	OFF.
Password		
Account Name		
Email		
Account Status	• ON. C	OFF.
Subm	Reset	

EOF }



```
#!/usr/bin/perl
require ('liberty shared.cgi');
&HTML;
&GETSET;
&GETFORMDATA;
&GETDATABASE;
$ToggleGroup = $FORM{group};
$ToggleToggle= $FORM{toggle};
open (DB, ">$db");
for ($i=0;$i<=$FilesInDatabase;$i++) {</pre>
if ($Group[$i] ne $ToggleGroup) { print DB
 "$State[$i]\t$Establishment[$i]\t$Address[$i]\t$City[$i]\t$Phone[$i]\t$WebLoc[$i
]\t$PartNo[$i]\t$Group[$i]\t$Password[$i]\t$Account[$i]\t$Email[$i]\t$Active[$i]
\t$ActWWW[$i]\n"; }
else { print DB
"\$State[\$i] \t\$Establishment[\$i] \t\$Address[\$i] \t\$City[\$i] \t\$Phone[\$i] \t\$WebLoc[\$i] \t\$WebLo
]\t$PartNo[$i]\t$Group[$i]\t$Password[$i]\t$Account[$i]\t$Email[$i]\t$ToggleTogg
le\t$ActWWW[$i]\n"; }
}
close (<DB>);
print "$ToggleGroup marked $ToggleToggle.<P>";
print "<A HREF=\"admin.cgi\">Click Here to Return to Main Admin Screen</A><BR>";
print "Do not use your browser back button.";
```



1; sub HTML { print "Content-type: text/html\n\n"; } sub GETSET { \$db = '/var/data/home/derek/www/retailstore.db'; \$img = 'http://www.creek.net/~derek/misc/devbin/img'; \$URL = 'http://www.creek.net/~derek/cgi-bin'; } sub GETFORMDATA { if (\$ENV {'REQUEST METHOD'} eq "GET") { \$formData = \$ENV{'QUERY STRING'}; } elsif(\$ENV{'REQUEST METHOD'} eq "POST") { read(STDIN, \$formData, \$ENV {'CONTENT LENGTH'}); } @pairs = split(/&/, formData; foreach  $finite{noise}$  (\$\text{name}, \$\text{value}\$) =  $finit{noise}$  (\$\text{name}, \$\text{value}\$) =  $finit{n$  $value = s/\sim !/\sim !/g; value = s/\%([a-fA-F0-9][a-fA-F0-9])/pack("C", hex($1))/eg;$ \$FORM{\$name} = \$value; } \$SeekBy=\$FORM{region}; \$SortBy=\$FORM{sort}; } sub GETDATABASE { \$cnt = 0; open (DB,") { chomp; (\$State[\$cnt], \$Establishment[\$cnt], \$Address[\$cnt], \$City[\$cnt], \$Phone[\$cnt], \$WebLoc[\$cnt], \$PartNo[\$cnt], \$Group[\$cnt], \$Password[\$cnt], \$Account[\$cnt], \$Email[\$cnt], \$Active[\$cnt],  $ActWWW[\columnwidth] = split(\cdolumnwidth); \cdolumnwidth \cdolumnwidth \cdolumnwidth) = split(\cdolumnwidth); \cdolumnwidth \cdolumnwidth); \cdolumnwidth \cdolumnwidth) = split(\cdolumnwidth); \cdolumnwidth); \cdolumnwidth \cdolumnwidth) = split(\cdolumnwidth); \cdolumnwidth); \cdolumnwidth \cdolumnwidth); \cdolu$ \$cnt; } sub GETACTIVEREGIONS { \$reg = 0; for (\$i=0;\$i<=\$FilesInDatabase;\$i++)</pre>  $\{ \text{Smatch} = \text{"no"}; \text{ for } (\hat{i}=0;\hat{j}<=\text{sreg};\hat{j}++) \}$  if  $((\text{State}[\hat{i}] \text{ eq } \text{Regions}[\hat{j}])$  and (Active[\$i] ne "OFF") { match = "yes";} if ((match eq "no") and (Active[\$i] ne "off") "OFF")) { \$Regions[\$reg] = \$State[\$i]; \$reg++; } } \$reg = \$reg - 1; @Regions = sort (@Regions); } sub GETACTIVEGROUPS { \$reg = 0; for  $(\$i=0;\$i<=\$FilesInDatabase;\$i++) { \$match = "no"; for (\$j=0;\$j<=\$reg;\$j++) { if }$ (\$Group[\$i] eq \$Groupings[\$j]) { \$match = "yes"; } } if (\$match eq "no") { \$Groupings[\$reg] = \$Group[\$i]; \$reg++; } } \$reg = \$reg - 1; \$GroupNum = \$reg; @Groupings = sort (@Groupings); } sub SORTACTION { \$vw = 0; for  $\$z=0;\$z<=\$FilesInDatabase;\$z++\}$  { if ((\$State[\$z] eq \$SeekBy) and (\$Active[\$z] ne) "OFF") { \$ViewSort[\$vw] ="\$WebLoc[\$z]\t\$Phone[\$z]\t\$Group[\$z]\t\$PartNo[\$z]\t\$ActWWW[\$z]"; if (\$SortBy eq "City") {  $ViewSort[vw] = "City[z]\tEstablishment[z]\tAddress[z]\t"$ . \$ViewSort[\$vw]; \$vw++; } elsif (\$SortBy eq "Address") { \$ViewSort[\$vw] = "\$Address[\$z]\t\$Establishment[\$z]\t\$City[\$z]\t". \$ViewSort[\$vw]; \$vw++; } else \$vw++; } } @ViewSort = sort(@ViewSort); \$ViewFiles = \$vw - 1; print "

\n"; print "Establishme nt\n"; print "	Address \n"; print	City\ n"; print "	<pre>Phone\n"; for (\$y=0;\$y&lt;=\$ViewFiles;\$y++) { if</pre>
\$est "; if (\$acw ne "OFF") { print "\$www\"; } print "\n"; print "	\$adr\n ·	\$cty\ n	\$tel\n"; } print "





#### The page cannot be found

The page you are looking for might have been removed, had its name changed, or is temporarily unavailable.

Please try the following:

- If you typed the page address in the Address bar, make sure that it is spelled correctly.
- Open the <a href="https://www.creek.net">www.creek.net</a> home page, and then look for links to the information you want.
- Click the Back button to try another link.

HTTP 404 - File not found Internet Information Services

Technical Information (for support personnel)

More information: Microsoft Support

#### The page cannot be found

The page you are looking for might have been removed, had its name changed, or is temporarily unavailable.

Please try the following:

- If you typed the page address in the Address bar, make sure that it is spelled correctly.
- Open the <a href="https://www.creek.net">www.creek.net</a> home page, and then look for links to the information you want.
- Click the Back button to try another link.

HTTP 404 - File not found Internet Information Services

Technical Information (for support personnel)

More information:
 Microsoft Support



×	
RETAIL STORES NEAR YOU SEL GEOGRAPHIC REGION SORT METHOD	ECT A LOCATION BELOW
	DISPLAY

From the above pulldown selectors, please specify a geographic region and a sort method. Then, press the 'Display Stores' button.



#### EOF &SORTACTION; print <

```
例 98.11.09 09:31 B C: incoming\crib_database\cgi\cgi-lib.pl <-- matthew
   /export/home/howie/__ib_database/cgi cgi-lib.pl
98.11.09 09:31 B C: :mcoming\crib_database\cgi\js-load.htm <-- matthew
   /export/home/howie/__ib database/cgi js-load.htm
(3) 98.11.09 09:31 B C: :mcoming\crib_database\cgi\js-load.htm.save <-- matthew
   /export/home/howie/___ib_database/cgi js-load.htm.save
98.11.09 09:31 B C: __ncoming\crib_database\cgi\js-load1.htm <-- matthew
   /export/home/howie/ == ib_database/cgi js-load1.htm
98.11.09 09:31 B C: mcoming\crib_database\cgi\js-load1.htm.save <-- matthew
   /export/home/howie/==ib_database/cgi js-load1.htm.save
( 98.11.09 09:31 B C: __ncoming\crib_database\cgi\js-load2.htm <-- matthew
   /export/home/howie/__ib_database/cgi js-load2.htm
98.11.09 09:31 B C: mcoming\crib_database\cgi\js-load3.htm <-- matthew
   /export/home/howie/==ib_database/cgi js-load3.htm
98.11.09 09:31 B C: :::ncoming\crib_database\cgi\js-load4.htm <-- matthew
   /export/home/howie, __ib_database/cgi js-load4.htm
(9 98.11.09 09:31 B C: __ncoming\crib_database\cgi\sis-loadc.htm <-- matthew
   /export/home/howie/==ib_database/cgi js-loadc.htm
98.11.09 09:31 B C: __ncoming\crib_database\cgi\js-loadc.htm.sav <-- matthew
   /export/home/howie/__ib_database/cgi js-loadc.htm.sav
98.11.09 09:31 B C: __ncoming\crib_database\cgi\library-frames.cgi <-- matthew
   /export/home/howie/==ib_database/cgi library-frames.cgi
(1) 98.11.09 09:31 B C: __mcoming\crib_database\cgi\library-ro.cgi <-- matthew
   /export/home/howie/crib_database/cgi library-ro.cgi
98.11.09 09:31 B C: __ncoming\crib_database\cgi\library-ro.cgi.save <-- matthew
   /export/home/howie, rmib_database/cgi library-ro.cgi.save
98.11.09 09:31 B C: _mcoming\crib_database\cgi\library.cgi <-- matthew
   /export/home/howie, ===ib_database/cgi library.cgi
98.11.09 09:32 B C: _mcoming\crib_database\cgi\lmlvdata <-- matthew
   /emport/home/howie/crib_database/cgi lmlvdata
98.11.09 09:32 B.C: _mcoming\crib_database\cgi\lmlvdata.save <-- matthew
   /export/home/howie, ==ib_database/cgi lmlvdata.save
  98.11.09 09:32 B C: _mcoming\crib_database\cgi\netmask.cgi <-- matthew
   /export/home/howie/==ib_database/cgi netmask.cgi
   98.11.09 09:32 B C: __mcoming\crib_database\cgi\retailstore.db <-- matthew
```

/export/home/howie, raib\_database/cgi retailstore.db

# **\$msg[0]**

```
\n"; foreach $i (1 .. $#msg) { print "
$msg[$i]
\n"; } print "
```

## LOADING MULTIPLE FRAMES





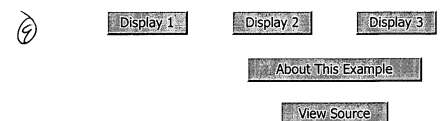






Display 4

## LOADING MULTIPLE FRAMES



@PPJL SET PAGEPROTECT=AUTO

@PJL ENTER LANGUAGE=PCL





```
#!/usr/local/bin/perl
# perl script to track MCST Library items
# menu variables
@TYPES=('Doc', 'License', 'CD', 'Disk', 'Tape');
@CLASSES=('Network', 'BU', 'OS', 'Other', 'Cluster');
@LOCS=('Mediabox', 'Shelf_1', 'Shelf_2', 'Shelf_3', 'Shelf_4');
$SORTBY="Establishment";
# program data directories
#$DATADIR="/opt/HTTPS/WWW/staff/library";
#$LOG="$DATADIR/library.log";
#$STAFF="/opt/HTTPS/WWW/staff/staff.txt";
$DATADIR="/www/htdocs/MANHATTAN/howie/cgi/library";
#$DATADIR="/www/htdocs/howie/cgi/library";
$LOG="$DATADIR/library.log";
# get remote user
#open(foo, "finger \@$ENV{'REMOTE_HOST'} |");
\#\text{while}(<\text{foo}>) \{ if(/(^\S+).*(\text{console}).*/) \{\$RUSER=\$1\} \}
#close foo;
$RUSER=$ENV{'REMOTE_USER'};
$RHOST=$ENV{'REMOTE ADDR'};
#echo REMOTE HOST = $REMOTE HOST
#echo REMOTE ADDR = $REMOTE ADDR
#echo REMOTE USER = $REMOTE USER
# set some default variables
chop($DATE=\usr/bin/date +\undersetm/\u00e8d/\u00ady\u00ad);
chop($FDATE=\usr/bin/date\);
# process QUERY STRING
#push(@INC,"/opt/HTTPS/WWW/cgi");
push(@INC,"/www/htdocs/MANHATTAN/howie/cgi");
#push(@INC,"/www/htdocs/howie/cgi");
require 'cqi-lib.pl';
&ReadParse(*in);
foreach $key(keys(%in)){
  if($key eg STATE){$STATE=$in{$key}}
  if($key eq ESTABLISHMENT) {$ESTABLISHMENT=$in{$key}}
  if($key eq ADDRESS) {$ADDRESS=$in{$key}}
  if($key eq PARTNO) {$PARTNO=$in{$key}}
  if($key eq CITY){$CITY=$in{$key}}
  if($key eq PHONENUM) {$PHONENUM=$in{$key}}
  if ($key eq LOC) {$LOC=$in{$key}}
  if($key eq SORTBY) {$SORTBY=$in{$key}}
  if($key eq SUBM) {$SUBM=$in{$key}}
  if($key eq SUBMS) {$SUBMS=$in{$key}}
}
# item add
if("$SUBM" eq "Add/Update" || "$SUBM" eq "Edit"){
  &get lock;
  $SPARTNO="$PARTNO";
```

```
$$DB="${STATE} ${ESTABLISHMENT} ${ADDRESS} ${CITY}
                                                          ${PHONENUM} ${LOC}
     ${PARTNO}";
 &open db;
 $db{$SPARTNO}="$SDB";
 &write db;
 &rel_lock;
 open(logger,">> $LOG");
   print logger "$RUSER\@$RHOST - Add $ESTABLISHMENT - $URL - $FDATE\n";
 close logger;
# link edit
}elsif("$SUBM" eq "Delete"){
 &get lock;
 $SPARTNO="$PARTNO";
 &open db;
 delete $db{$SPARTNO};
 open(logger,">> $LOG");
   print logger "$RUSER\@$RHOST - modify $SUBM - $ESTABLISHMENT - $FDATE\n";
 close logger;
 &write_db;
 &rel_lock;
sub get lock{
 while( -f "${DATADIR}/.library.LCK" ){sleep 5}
 not get lock"; close foo;
};# end of get_lock
sub rel lock{
 unlink "${DATADIR}/.library.LCK";
};# end of rel lock
sub open db{
 undef $db;
 open(foo, "$DATADIR/retailstore.db") | | die "Content-type: text/html\n\nCan not
open data file for read";
 while(<foo>){
    chop;
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC, $PARTNO) = split(/\
      /,$_,7);
   $db{$PARTNO}="$_";
 close foo;
};# end of open db
sub write db{
  open(foo,"> $DATADIR/retailstore.db") | | die "Content-type: text/html\n\nCan
not open data file for write";
  foreach $key(sort(keys(%db))){
    print foo "$db{$key}\n";
 close foo;
};# end of write_db
sub sort by partno{
  foreach $key(sort(keys(%db))){
```

```
($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC, $PARTNO) = split(/\
      /,$db{$key});
    $sdb{$key}="$db{$key}";
}; # end of sort by partno
sub sort_by_webloc{
  foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC, $PARTNO) = split(/\
      /,$db{$key});
    $I="${LOC}${ESTABLISHMENT}";
    $sdb{$I}="$db{$key}";
};# end of sort_by_webloc
sub sort_by_city{
  foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC, $PARTNO) = split (/\
      /,$db{$key});
    $I="${CITY}${STATE}${PARTNO}";
    $sdb{$I}="$db{$key}";
}; # end of sort by city
sub sort_by_address{
  foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC, $PARTNO) = split(/\
      /,$db{$key});
    $I="${ADDRESS}${STATE}${PARTNO}";
    $sdb{$I}="$db{$key}";
};# end of sort_by_address
sub sort by state{
  foreach $key(sort(keys(%db))){
    (\$STATE, \$ESTABLISHMENT, \$ADDRESS, \$CITY, \$PHONENUM, \$LOC, \$PARTNO) = split(/\end{split})
      /,$db{$key});
    $I="${STATE}${ADDRESS}${PARTNO}";
    $sdb{$I}="$db{$key}";
};# end of sort_by_state
sub sort_by_establishment{
  foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC, $PARTNO) = split(/\
      /,$db{$key});
    $I="${ESTABLISHMENT}${STATE}${PARTNO}";
    $sdb{$I}="$db{$key}";
}; # end of sort_by_establishment
&get_lock;
&open_db;
&rel lock;
if( "$SORTBY" eq "Establishment" ) {&sort by establishment}
elsif( "$SORTBY" eq "Address" ) {&sort_by_address}
elsif( "$SORTBY" eq "City" ) {&sort by city}
```

```
elsif( "$SORTBY" eq "State" ) {&sort_by_state}
elsif( "$SORTBY" eq "Web Address" ) {&sort_by_webloc}
elsif( "$SORTBY" eq "Record No." ) {&sort_by_partno};
print<<"EOA";</pre>
Content-type: text/html
<BODY BGCOLOR="ffffff">
<CENTER><H1>Retail Store Library</H1></CENTER>
<HR>
<CENTER>
<FORM ACTION=/howie/cgi/library.cgi>
<TABLE BORDER="1">
<TR>
<FORM ACTION=/howie/cgi/library.cgi>
<TD><INPUT NAME="SUBMS" TYPE="SUBMIT" VALUE="Sort by">
<TD COLSPAN=7 ALIGN=LEFT>
<SELECT NAME="SORTBY"><OPTION SELECTED>$SORTBY
      <OPTION>Establishment
      <OPTION>Address
      <OPTION>City
      <OPTION>State
      <OPTION>Web Address
      <OPTION>Record No.
</SELECT>
</TR>
<TR>
      <TD>Establishment
      <TD>Address
      <TD>City
      <TD>State
      <TD>PhoneNum
      <TD>Record No.
      <TD>Web Location
      <TD>Add/Update/Delete
</TR>
</FORM>
<FORM ACTION=/howie/cgi/library.cgi>
EOA
#print "<TD><SELECT NAME=\"ESTABLISHMENT\">\n";
#foreach $t(sort(@TYPES)) { print "<OPTION>$t\n" };
#print "</SELECT>\n";
#print "<TD><SELECT NAME=\"ADDRESS\">\n";
#foreach $t(sort(@CLASSES)) { print "<OPTION>$t\n" };
#print "</SELECT>\n";
print<<"EOB";</pre>
<TD><INPUT SIZE=10 NAME="ESTABLISHMENT">
<TD><INPUT SIZE=10 NAME="ADDRESS">
<TD><INPUT SIZE=10 NAME="CITY">
<TD><INPUT SIZE=10 NAME="STATE">
```

```
<TD><INPUT SIZE=10 NAME="PHONENUM">
<TD><INPUT SIZE=10 NAME="PARTNO">
<TD><INPUT SIZE=10 NAME="LOC">
EOB
#print "<TD><SELECT NAME=\"LOC\">\n";
#foreach $t(sort(@LOCS)){ print "<OPTION>$t\n" };
#print "</SELECT>\n";
print "<TD ALIGN=CENTER><INPUT NAME=\"SUBM\" TYPE=\"SUBMIT\"</pre>
VALUE=\"Add/Update\">\n</TR>\n";
print "</FORM>\n<FORM ACTION=/howie/cgi/library.cgi>\n";
print "<TR><TD COLSPAN=7 ALIGN=RIGHT>Enter Record Number to Remove from ";
print "the Database <INPUT SIZE=10 NAME=\"PARTNO\">\n";
print "<TD COLSPAN=4 ALIGN=CENTER><INPUT NAME=\"SUBM\" TYPE=\"SUBMIT\"
VALUE=\"Delete\">\n";
print "</FORM></TR>\n";
print "</TABLE></CENTER>\n";
print "<HR>\n";
open(library out, ">-");
print "<FONT SIZE=-1><CENTER>\n<PRE>\n";
foreach $key(sort(keys(%sdb))){
  ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC, $PARTNO) = split(/\
     /,$sdb{$key});
 write library_out;
<!---->
<!---->
print "</FONT></PRE></CENTER>\n";
print "</BODY>\n</HTML>\n";
format library_out_TOP =
                       Address
                                              City
                                                               State
Establishment
                                  Record Number
PhoneNum
                 Web Address
________
format library out =
@<<<<<<<< @eeeeeeeeeeeeeeeeeeeeeeee
@<<<<<<<<<<<< @>>>>>>>>>>>>>
$ESTABLISHMENT, $ADDRESS, $CITY, $STATE, $PHONENUM, $LOC, $PARTNO
```

```
#!/usr/local/bin/perl
# perl script to track Retail Stores
# menu variables
@CLASSES=('Network', 'BU', 'OS', 'Other', 'Cluster');
@LOCS=('Mediabox', 'Shelf 1', 'Shelf 2', 'Shelf 3', 'Shelf 4');
# Create this on the fly.
#@STATELIST=('Alabama', 'Alaska', 'Arizona', 'Arkansas', 'British Colombia',
      'Northern California', 'Southern California', 'Canada', 'Colorado',
     'Connecticut');
$SORTBY="Sort by Establishment";
$SORTSTATE="Select From List";
# program data directories
#$DATADIR="/opt/HTTPS/WWW/staff/library";
$DATADIR="/www/htdocs/MANHATTAN/howie/cgi/library";
#$DATADIR="/www/htdocs/howie/cgi/library";
$LOG="$DATADIR/library.log";
$STAFF="/opt/HTTPS/WWW/staff/staff.txt";
# get remote user
#open(foo, "finger \@$ENV{'REMOTE HOST'} |");
\#while(<foo>){ if(/(^\S+).*(console).*/){$RUSER=$1} }
#close foo;
#$RHOST=$ENV{'REMOTE HOST'};
# set some default variables
chop($DATE=\underliner)/date +%m/%d/%y\underliner);
chop($FDATE=\usr/bin/date\);
# process QUERY STRING
#push(@INC, "/opt/HTTPS/WWW/cgi");
push(@INC,"/www/htdocs/MANHATTAN/howie/cgi");
#push(@INC,"/www/htdocs/howie/cgi");
require 'cgi-lib.pl';
&ReadParse(*in);
foreach $key(keys(%in)){
  if($key eq ESTABLISHMENT) {$ESTABLISHMENT=$in{$key}}
  if($key eq ADDRESS) {$ADDRESS=$in{$key}}
  if($key eq CITY){$CITY=$in{$key}}
  if($key eq PHONENUM) {$PHONENUM=$in{$key}}
  if($key eq STATE){$STATE=$in{$key}}
  if($key eq LOC){$LOC=$in{key}}
  if($key eq SORTBY) {$SORTBY=$in{$key}}
  if($key eq SORTSTATE) {$SORTSTATE=$in{$key}}
  if($key eq SUBM){$SUBM=$in{$key}}
  if($key eq SUBMS) {$SUBMS=$in{$key}}
sub get_lock{
  while( -f "${DATADIR}/.library.LCK" ){sleep 5}
  not get lock"; close foo;
};# end of get lock
```

```
sub rel lock{
 unlink "${DATADIR}/.library.LCK";
}; # end of rel lock
sub open db{
 undef $db;
 open(foo, "$DATADIR/retailstore.db") | | die "Content-type: text/html\n\nCan not
open data file for read";
 while(<foo>) {
    chop;
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC) = split(/
                                                                          /,$_,7);
    $db{$CITY}="$_";
 close foo;
};# end of open db
sub write_db{
 open(foo,"> $DATADIR/retailstore.db")||die "Content-type: text/html\n\nCan
not open data file for write";
   foreach $key(sort(keys(%db))){
    print foo "$db{$key}\n";
 close foo;
};# end of write db
sub sort_by_city{
  foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC) = split(/ /, $db{$key});
    $sdb{$key}="$db{$key}";
}; # end of sort by city
sub fill state pulldown{
  $statelistindex = 0;
  foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC) = split(/ /, $db{$key});
    $I="${STATE}${CITY}";
    $idb{$I}="$db{$key}";
  foreach $key(sort(keys(%idb))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC) = split(/ /, $idb{$key});
    if ($statelistindex == 0) {
      @STATELIST[$statelistindex++] = $STATE;
    if ($statelistindex > 0) {
      if ($STATE ne @STATELIST[$statelist-1]) {
        @STATELIST[$statelistindex++] = $STATE;
    }
};# end of fill state pulldown
sub sort_by_state{
```

```
foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC) = split(/ /, $db{$key});
    $I="${STATE}${CITY}";
    $sdb{$I}="$db{$key}";
    #$sdb{$key}="$db{$key}";
};# end of sort_by_state
sub sort_by_address{
  foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC) = split(/ /, $db{$key});
    $I="${ADDRESS}${CITY}";
    $sdb{$I}="$db{$key}";
};# end of sort by address
sub sort_by_establishment{
  foreach $key(sort(keys(%db))){
    ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC) = split(/ /, $db{$key});
    $I="${ESTABLISHMENT}${CITY}";
    $sdb{$I}="$db{$key}";
}; # end of sort_by_establishment
# Start of real program...
&get_lock;
&open db;
&rel_lock;
&fill_state_pulldown;
if( "$SORTBY" eq "Sort by Establishment" ) {&sort_by_establishment}
elsif( "$SORTBY" eq "Sort by City" ) {&sort_by_city}
elsif( "$SORTBY" eq "Sort by State" ) {&sort_by_state}
elsif( "$SORTBY" eq "Sort by Address" ) {&sort_by_address};
print<<"EOA";</pre>
Content-type: text/html
<HTML>
<BODY BGCOLOR="ffffff">
<CENTER><H1>Retail Stores</H1></CENTER>
<HR>
<CENTER>
<FORM ACTION="/howie/cgi/library-ro.cgi">
<TABLE BORDER="1">
<TR>
<FONT SIZE=+1>
Display all retail stores in a geographic region. <BR>
```

```
From the following pulldown selectors,
please select the appropriate geographic region and <BR>
the method of sorting the data in the resulting list.
</FONT>
<TR>
 <TD><INPUT NAME="SUBMS" TYPE="SUBMIT" VALUE="Display Stores">
  <TD COLSPAN=7 ALIGN=LEFT>
   <SELECT NAME="SORTBY"><OPTION SELECTED>$SORTBY
   <OPTION>Sort by Establishment<OPTION>Sort by City<OPTION>Sort by Address
   </SELECT>
EOA
print "<TD><SELECT NAME=\"SORTSTATE\"><OPTION SELECTED>$SORTSTATE\n";
foreach $t(sort(@STATELIST)) { print "<OPTION>$t\n" };
print "</SELECT>\n";
print<<"EOA";
</TR>
</TABLE></CENTER>
<HR>
</FORM>
EOA
open(fubar, ">-");
print "<FONT SIZE=-1><CENTER>\n<PRE>\n\n";
print "<CENTER><H2>$SORTBY in $SORTSTATE</H2></CENTER>\n" if ($SORTSTATE ne
"Select From List");
foreach $key(sort(keys(%sdb))){
  ($STATE, $ESTABLISHMENT, $ADDRESS, $CITY, $PHONENUM, $LOC) = split(/ /, $sdb{$key});
  if ($STATE eq $SORTSTATE) {
   $PHONENUM="N/A" if $PHONENUM eq "";
   $LOC="N/A" if $LOC eq "";
    \#if (\$LOC \text{ ne "N/A"}) \ \{ \$LOC = "<A \text{ HREF=http://$LOC>$LOC</A>" };
    $-=55;
   write fubar;
}
print "</FONT></PRE></CENTER>\n";
print "</BODY>\n</HTML>\n";
format fubar TOP =
                                                       City
                              Address
   Establishment
               Web Location
______
format fubar =
```

\$ESTABLISHMENT, \$ADDRESS, \$CITY, \$PHONENUM, \$LOC

#### **Netmask Calculator**

Network Number:	\$netn			
Existing Netmask:	\$fnetm			
OR				
Requested Networks:	\$nets			
60				

EOH if(("\$netn" ne "")&&("\$nets" ne "" || "\$fnetm ne "")){ &mainsub; }else{ print <<"USAGE";

Use the above form to verify an existing network and netmask or to calculate the appropriate network and netmask values for any network.

- Enter a network number (such as 205.185.225).
- Enter one of either:
  - o The existing netmask.
  - o The number of subnets needed.
- Then click on GO.

The program will round the number of subnets up to the next logical number of bits to be used. The bits used from the host address and added to the network address are displayed in **bold**.

USAGE } print << "EOE";</pre>

Sun Internal Use Only! Last modified: Apr 25, 1997 Created by <u>Tom Southerland</u>